Program dates: June 28 – August 5 All times are CDT

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
Week 1: Orientation	28	29	30	1
	8:30am – 12:00pm Welcome, Orientation & TARGET Program overview 10:30am – 12:00pm Live lecture and Q&A with Pedro Machado	8:30am – 10:00am Live virtual driving tours 10:30am – 12:00pm Introduction to Fermilab panel & Meet TARGET Program Committee	8:30am – 10:00am Meet and greet with mentor & overview of project 10:30am – 12:00pm Speed Networking 101	8:30am – 10:00am LinkedIn workshop part 1 10:30am – 12:00pm Chat with SIST interns and GEM fellows: Summer Internships in Science & Technology and Graduate Fellowships in Engineering and Science panel
Week 2	5 (Closed)	6	7	8
		8:30am – 10:00am Follow-up with virtual speaker & assignment discussion 10:30am – 12:00pm Group meetings with project mentor & assignment for the week + group work time 2:00pm – 3:00pm Imposter Syndrome Workshop	8:30am – 10:00am CMS Virtual tour 10:30am – 12:00pm Group work time	8:30am – 10:00am Python Coding Workshop 10:30am – 12:00pm Weekly wrap-up with mentor Assignment on virtual lecture due Monday, July 12
Week 3	12	13	14	15
	8:30am – 10:00am Follow-up with virtual speaker & assignment discussion 10:30am – 12:00pm Group meetings with project mentor & assignment for the week	8:30am – 10:00am Math challenge with Dr. Natalie Johnson 10:30am – 11:15am Group work time 11:15am - 12:00pm Virtual tour	8:30am – 9:30am ProtoDUNE virtual tour 10:00am – 11:00am Group work time 11:00am - 12:00pm Assignment on virtual lecture due by 12:00pm	8:30am – 10:00am Python Coding Workshop 10:30am – 12:00pm Weekly wrap-up with mentor
Week 4	19	20	21	22
	8:30am – 10:00am Follow-up with virtual speaker & assignment discussion 10:30am – 12:00pm Group meetings with project mentor & assignment for the week	8:30am – 10:00am Math challenge with Dr. Natalie Johnson 10:30am – 11:15am Group work time 11:15 – 12:00pm Virtual tour	8:30am – 10:00am Science Communication with Dr. Rebecca Thompson 10:30am – 11:15am Group work time 11:15am – 12:00pm Python Coding follow-up	8:30am – 10:00am Assignment on virtual lecture due 10:30am – 12:00pm Weekly wrap up with mentor

	26	27	28	29
Week 5	8:30am – 10:00am Follow-up with virtual speaker & assignment discussion 10:30am – 12:00pm Group meeting with project mentor / assignment for week	8:30am – 10:00am LinkedIn workshop part 2 10:30am – 11:15am Group work time 11:15am – 12:00pm Virtual tour	8:30am – 10:00am Assignment on virtual lecture due 10:30am – 11:15am Group work time 11:15am – 12:00pm Python Coding follow-up 3:00pm - Picture a Scientist talk	8:30am – 10:00am Weekly wrap-up with mentor 10:30am – 12:00pm Early Career Summit
Week 6	2	3	4	5
	8:30am – 10:00am Follow-up with virtual speaker & assignment discussion 10:30am – 12:00pm Finalizing group presentations	8:30am – 10:00am Intercultural Development Inventory with Mr. Jimmy McLeod 10:30am – 12:00pm Student presentations, day 1	8:30am – 10:00am Student presentations, day 2 10:30am – 12:00pm Student presentation, day 2 cont.	8:30am – 10:00am Close out / reflection with mentors 10:30am – 12:00pm Close out / reflection with program staff

TAInternships@fnal.gov | Calendar is subject to change

The TARGET Summer Institute Program recognizes the contribution and efforts of the Education and Public Engagement Office for their assistance with the development of the program calendar and its projects from Saturday Morning Physics, much on which the Target Summer Institute Program is based